FILE NO AGONS  Entered in N+D File	Checked by Chief	
Entered On S R Sheet	Copy NID to Field Office	***************************************
Location Map Pinned	Approval Letter	***
Card Indexed	Disapproval Letter	***************************************
I W R for State or Fee Land		
COMPLETION DATA:  Date Well Completed 12-27-28	Location Inspected	decades/footyphases/perd
OW TA	Bond released State of Fee Land	
LOGS F	ILED	
Driller's Log		
Electric Logs (No. )		
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GEOLOGICAL SURVEY

RECEIVED

NOV. 3 1978

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WHERE TERRING THE

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Offen	Salt lake
	033712
Lance or Permit	

NOTICE OF INTENTION TO DE	RILL	SUBSPOUENT RECORD	OF SHOOTING		
	IANGE PLANS				
	F WATER SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING			
	OF WATER SHUT-OFF				
NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	ll .			
NOTICE OF INTENTION TO SHO		SUPPLEMENTARY WEL	LL HISTORY		
(	INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE			
			November	15, 192	
Following is a	notice of intention to do w	on land under	permit describ	ed as follows:	
Utah	Washi	ngton		/irgin	
(State or Territory)	(C	County or Subdivision)		(Field)	
/ell No. <u>5</u>	NE SW+ Sec. 12	41 S	12 W		
	(⅓ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
	rrick floor above sea level	()	of line of	sec. <u>12</u>	
he elevation of the de	rrick floor above sea level  DETAILS OF	isft.  PLAN OF WOR	R <b>K</b>	sec12	
he elevation of the de	rrick floor above sea level  DETAILS OF	isft.  PLAN OF WOR	R <b>K</b>		
tate names of and expected depth ith the Department ocation designate urface to approxi- sax of cement and f this casing and f 4" casing will	perfick floor above sea level  DETAILS OF  the to objective sands; show sizes, weign all other import  that permission, this ed above. Four leng imately 85 foot and and in the event that at the top of a possi be cemented in this	isft.  PLAN OF WOR  This, and lengths of proposed ortant proposed work.)  company proposed this of 6\frac{1}{4}" casis same will be converted water is encounted to the oil product.	RK    casings: indicate mudd   ses to drill   ing will be :   emented with   untered betwo	a well at the set from the not less than sen the bottom then a string	
tate names of and expected depth it is the Department ocation designate urface to approximate of this casing and of 4" casing will rea from said wat	perfick floor above sea level  DETAILS OF  the to objective sands; show sizes, weign all other import  that permission, this ed above. Four leng imately 85 foot and and in the event that at the top of a possi be cemented in this	isft.  PLAN OF WOR  the and lengths of proposed work.)  company propose ths of 6\frac{1}{4}" casis ame will be company water is encounted by the control of the contr	RK    casings: indicate made   ses to drill   ing will be     emented with   untered betwo   ing formation   to protect	a well at the set from the not less than een the bottom then a string the producing	
tate names of and expected depth ith the Departmen ocation designate urface to approxisax of cement and this casing and f 4" casing will rea from said wat n this well, the	DETAILS OF above sea level  DETAILS OF a to objective sands: show sizes, weight all other importants permission, this ed above. Four lenguately 85 foot and and in the event that the top of a possible cemented in this ter.	isft.  PLAN OF WOR  the and lengths of proposed ortant proposed work.)  company propose this of 6½" casisame will be considered and production order well in order  tions should be company	RK  I casings: indicate muddents  ses to drill  ing will be emented with  untered between  ing formation  to protect  e encountered	a well at the set from the not less than sen the bottom then a string the producing in near the 750	
tate names of and expected depth ith the Department ocation designate urface to approxisax of cement and this casing and 4" casing will read from said western this well, the and 820 levels.	DETAILS OF DETAILS OF the to objective sands: show sizes, weight other imports permission, this ed above. Four lenguately 85 foot and and in the event that if the top of a possible cemented in this ter.  Out producing formation of the pr	isft.  PLAN OF WOR  the and lengths of proposed ortant proposed work.)  company propose this of 6½" casisame will be considered and production order well in order  tions should be company	RK  I casings: indicate mudd  ses to drill  ing will be a  emented with  untered between  ing formation  to protect  e encountered	a well at the set from the not less than sen the bottom then a string the producing in near the 750	

NOTE.—Reports on this form to be submitted in triplicate to the Supervisor for approval.

Address CASPER WYONING

Address Cedar City, Utah



#### DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Offen	Soli Lake
State Number	033 712
Milde Presiden	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT RECORD OF SHOOTING	-
NOTICE OF INTENETION TO CHANGE PLANS.		-
NOTICE OF DATE POR TEST OF WATER SHUT-OFF REPORT ON RESULT OF TEST OF WATER SHUT-OFF		
	SUBSEQUENT REPORT OF ABANDONMENT	
	SUPPLEMENTARY WELL MISTORY	
	o work on land under permit described as follows:	
I one will is a stability to the stability to	o work on land under permit described as follows:	
I one will is a stability to the stability to		
/ell No. #5 Of Sec. 12 (½ Sec. and Sec. No.)	o work on land under permit described as follows:	
/ell No. #5 N.E. 2 Of S.W. 2  (State or Territory) N.E. 2 Of S.W. 2  (A Sec. and Sec. No.)  he well is located	o work on land under permit described as follows:  Washington Virgin (County or Subdivision) (Field) (Twp.) (Range) Salt Lake (Meridian)  ne and 3.720 ft. World of E. line of sec. 12	
Vell No. (Same or Territory) N.E. 2 Of S.W. 2  (H Sec. and Sec. No.)  The well is located 2231 ft. (N) of S lir he elevation of the derrick floor above sea lev	o work on land under permit described as follows:  Washington Virgin (County or Subdivision) (Field) (Twp.) (Range) Salt Lake (Meridian)  ne and 3.720 ft. World of E. line of sec. 12	

well plug with an oak wedge in the bottom will be driven to the bottom of said Next, two hundred pound of lead wool will be dropped into said well in small parcels and same will be tamped down on top of the above On top of this lead, ten sax of cement will be plug with the tools. After 72 hours, a water test will be made placed with a dump bailer. and if same is found to be confined to its origin then the balance of the well kill pe filled with a thich mud fluid and a regulation marker erected

Approved Deputy Supervisor. Company ...

Address 509 Con. Roy. Bldg., Casper. Wyo.

Title ...

NOTE.-Reports on this form to be submitted in triplicate to the Supervisor for approval.

GEOLOGICAL SURVEY

PLUGS AND ADAPTERS

Size \_\_\_

----- Depth set

Heaving plug—Material Longth

Adapters-Material

Polo

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×,

PLUGS AND ADAPTERS

meaving p	nak—huntelini		Length		Dept	h set	
Adapters-	-Material	·	Size	·			
		SH	OOTING R	RECORD			
Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned o	
	· · · · · · · · · · · · · · · · · · ·			-			
:	1	To the second se					
Rotery tool	le wate used fro	m	TOOLS U	SED			
oblas a	is wete asea iio	mfee	t to	feet,	and from	feet to	feet
able tools	were used from	Surface fee	t to <b>815</b> .	feet,	and from	feet to	feet
			DATES	<b>;</b>		•	
	1 / 1	· ·	]	Put to pr	oducing	,	19
The pro	oduction for the	e first 24 hours wa	s b	parrels of	fluid of which	% was oil;	07
nulsion;	% water; ar	ıd % sedimen	t.		Gravity, Bé.		
If gas w	vell. cu. ft. per 2	24 hours	Gallor	ns gasolin	e per 1,000 cu ft	of one	
Rock pr	ressure, lbs. per	sq. in.		- Sector	1	. or gas	
		Ei	MPLOYEES	<b>5</b>			
		, Driller					Drillor
Karl Sp	endelove	Driller					
		FOR	MATION R	ECORD		· · · · · · · · · · · · · · · · · · ·	Driller
FBOM	TO	TOTAL FEET					
	e was				FORMATION		
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16 <b>4</b> 1	41	25			Red Shale		
41 45	45 or	4			Blue Shal	•	
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	99	· V			Blue Shal	e	
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<i>≟ 9</i> 7	330	33			Red Shale		
330	338	Ŕ				_	
338	350	12			Blue Shale	•	
350	356	33 8 12 6			Red Shale		
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394	406	12 8			Lime / a	. *	
406		, B			Sandy Shal	. 6	
	440	34			Gray Shale		
140	454	14			Gray Lime	•	
154	73 <b>7</b>	283			Red Shale		
737	743	5					
743	750	7	1		Gray Shale		
'50	766	16			Blue Shale		
' <del>66</del>	773				Lime Autha		
73		7			Slue Shale		
'83	78 <b>3</b>	13	•		Lime		
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## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

nem Salt Lake

Serial Number	033 712 /
HII IL IL	

MEDLOGICAL SURVEY

# SUNDRY NOTICES AND REPORTS ON WELLS FEB 1 1 1929

NOTICE OF INTENTION TO DRILL SALT LAKE CITY CHIE SUBSEQUENT RECORD OF SHOOTING .... NOTICE OF INTENTION TO CHANGE PLANS.... MINERAL LEASING INC RECORD OF PERFORATING CASING NOTICE OF DATE FOR TEST OF WATER SHUT-OFF NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING. REPORT ON RESULT OF TEST OF WATER SHUT-OFF NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ABANDONMENT

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

February 7th 1929 Following is a report of work done on land under permit described as follows: Utah "ARhington (State or Territory) (County or Subdivision) Well No. 5 N.E. Of S.W. 1 41 S. 12 W. Salt lake
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) The well is located 2231 ft. N of S. line and 3720 ft. W of E. line of sec. 12 The elevation of the derrick floor above sea level is ft.

### DETAILS OF PLAN OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.)

On December the 16th 1928, a six foot pine plug, with a hard wood wedge in the bottom of same, was put into this well and driven to the bottom with the tools. On top this plug, 200 pound of lead wool was dropped in small parcels and pounded down with the tools. On December the 21st, this well was tested for water and it was found that since the above operation 40 foot of water had come into the well. On December the 22nd, the sax of cement were mixed with water just to a consistency of where it would slip out of a bailer and said cement was dumped on top this lead wool. On December the 27th, this well was tested for water and found to be dry, also, that the cement had made a 40 foot plug the top of which was at 365. From this point to six foot below the surface, this well was filled with a thick yellow gumbo mud which was put in with a war wiler. Three of the four lenghts of casing was put in with the production of the control of the was removed from the second of th

Title Dapato Supervisor

Casper, Wyoming